

TABLE OF CONTENTS

BROADCAST ENGINEERING CONFERENCE OPENING CEREMONY

Sunday, April 14, 1996 1

DAB: U.S. AND WORLDWIDE PLANNING: PART I

Sunday, April 14, 1996 3

SUMMARY OF FM BAND IBOC LABORATORY TESTS RESULTS

Thomas B. Keller, Chairman DAR Testing Working
Group B (Testing), Consultant/EIA 5

IBOC DAB: ITS POTENTIAL FOR BROADCASTERS

David H. Layer and David Wilson, National
Association of Broadcasters 14

ON-CARRIER DIGITAL FM TECHNOLOGY: A NEW APPROACH FOR DIGITAL AUDIO BROADCASTING AND EXTRA HIGH SPEED DATA TRANSMISSION

David P. Maxson, WCRB 102.5 FM and Dr. David K.
Murotake, Sanders 21

SATELLITE DAB TECHNOLOGY

Robert D. Briskman, CD Radio Inc 27

ADVANCED TELEVISION: PART I

Sunday, April 14, 1996 33

FIELD TESTING THE GRAND ALLIANCE HDTV SYSTEM

Jules Cohen, P.E., Consulting Engineer 35

SUMMARY OF GRAND ALLIANCE VSB TRANSMISSION SYSTEM FIELD TEST

Gary Sgrignoli and Richard Citta, Zenith
Electronics Corporation 40

SUBJECTIVE EVALUATION OF THE DIGITAL HDTV GRAND ALLIANCE SYSTEM

Robert Leafloor, Annu Chopra, Philip Corriveau
and Lew Stelmach, Communications Research
Centre 51

THE HARRIS VSB EXCITER FOR DIGITAL ATV

Robert C. Davis and Edwin Twitchell, Harris
Corporation, Broadcast Division 62

COVERAGE CONTOUR OPTIMIZATION OF HDTV AND NTSC ANTENNAS

Oded Bendov, Dielectric Communications 69

A 2/3-INCH 2 MILLION PIXEL CCD CAMERA FOR HDTV

Hiroshi Kouchi and Toshiya Kikkawa, NHK
Engineering Administration Department and
Yoshihiro Morioka and Norihiko Kawada, Sony
Corporation Broadcast Products Company 74

DAB: U.S. AND WORLDWIDE PLANNING: PART II

Sunday, April 14, 1996 83

DIGITAL AUDIO TRANSMISSION ANALYZER

Masaaki Sasada, Tokyo Broadcasting System 85

A NOVEL PHASE-COMPENSATED PSK MODULATION TECHNIQUE FOR MOBILE DAB

Jin-Soo Lee, Tae gu Mun-Hwa Broadcasting
Corporation; Eun Sik Kim, Korean Broadcasting
System (KBS); Chang Soon Lee
Dept. of Information Processing, Kyungsan
University and Sang Jae Moon, Dept. of Electronics
Eng., Kyungpook National University 89

DIGITAL AUDIO BROADCASTING USING COFDM MODULATION

Barry G. Tew, Harris Corporation Broadcast
Division 98

BRINGING DAB TO THE CONSUMER

David Witherow, BBC, President of the European
DAB Forum 107

EUREKA 147 - TOWARDS A DE FACTO WORLD DAB STANDARD

Franc Kozamernik, European Broadcasting
Union 115

ADVANCED TELEVISION: PART II

Sunday, April 14, 1996 127

THREE MPEG MYTHS

Christopher D. Bennett, Hewlett Packard
Company 129

FREQUENTLY ASKED QUESTIONS FOR STATION ATV PLANNING

Harvey Arnold, Andy Butler, Bruce Jacobs,
Matt Tietze; William Zou, PBS Engineering
Committee 137

A UNIQUE SOLUTION TO THE DESIGN OF AN ATV TRANSMITTER

Nat S. Ostroff, Comark 144

CAN ATV COVERAGE BE IMPROVED WITH CIRCULAR, ELLIPTICAL, OR VERTICAL POLARIZED ANTENNAS?
Robert J. Plonka, Harris Corporation, Broadcast Division 155

CHANNEL COMBINING IN AN NTSC/ATV ENVIRONMENT
Dennis Heymans, Micro Communications, Inc. . 165

DESIGN AND IMPLEMENTATION OF A 3-CCD, STATE OF THE ART, 750-LINE HDTV PROGRESSIVE SCAN BROADCAST CAMERA
Stuart M. Spitzer and J. Toker, Poloroid Corporation
A. Moelands, P. Centen, J van Rooy, Broadcast Television Systems, B.J. Gerovac, MIT 171

525-LINE PROGRESSIVE SCAN SIGNAL DIGITAL INTERFACE STANDARD
Akihiro Hori, NTV 179

DIGITAL AUDIO IMPLEMENTATION
Monday, April 15, 1996 189

PICK AND MIX
APT-X AND APT-Q
Fred Wylie, Audio Processing Technology 191

AUTOMATION: THE JOCK'S BEST FRIEND
James Thomason, Harris Broadcast Equipment 199

DATACASTING TECHNOLOGIES FOR TELEVISION
Monday, April 15, 1996 203

WIRELESS INTERACTIVE VIDEO AND DATA SERVICE SYSTEMS AND APPLICATIONS
Stanley I. Cohn and Alejandro A. Calderon, Concepts To Operations, Inc. 205

D-CHANNEL
A TRANSITION INTO DATACASTING
Brit Conner, Digideck 210

DATACASTING TECHNOLOGIES FOR RADIO
Monday, April 15, 1996 217

FMeX - A SYSTEM FOR HIGH-SPEED DATA SUBCARRIER TRANSMISSION IN THE FM-SCA BAND
Tim Dyson and J. Burns, Mikros Systems Corporation 219

VIDEOSERVERS: TECHNOLOGIES AND IMPLEMENTATION
Monday, April 15, 1996 227

STORAGE AS THE BACKBONE OF VIDEO SERVER PERFORMANCE
Andy D. Hospodor, Quantum Corporation 229

VIDEO SERVERS: TECHNOLOGIES AND IMPLEMENTATION
David C. Guo, Micropolis Corporation 233

SELECTING THE RIGHT RAID DISK ARRAY FOR VIDEO
Bill Moren, Ciprico, Inc 238

IMPLEMENTATION OF MULTI-CHANNEL AUTOMATION
Barry Goldsmith and Robin Adams, Drake Automation Ltd 247

HIGH-QUALITY RF FOR RADIO
Tuesday, April 16, 1996 257

COMPUTER CONTROL AND MONITORING OF A COMPLEX MF DIRECTIONAL ARRAY
Grant Bingeman, Continental Electronics Corporation 259

TRANSMITTING SITE EVALUATION USING A MOBILE SPECTRUM MEASUREMENT SYSTEM
Stanley Salek, P.E. and Robert P. Smith, Jr., Hammett & Edison, Inc. 278

AMERICA'S FIRST EXPANDED BAND STATION WJDM ELIZABETH, NEW JERSEY
Charles A. Hecht, Charles A. Hecht & Associates, Inc 286

FM MEASUREMENT LIMITATIONS AND TECHNIQUES
Edwin R. Twitchell, Harris Corporation, Broadcast Division 290

LOW PROFILE ANTI-SKYWAVE ANTENNA (LPASA)
Marshall W. Cross, MegaWave Corporation 300

DIRECTIONAL ANTENNA BASICS
George Whitaker, Practical Radio Communications 304

TRANSITIONS: THE PATH FROM ANALOG TO DIGITAL
Tuesday, April 16, 1996 313

MOVING PRODUCTION AND POST-PRODUCTION STUDIO DATA FASTER THAN REAL-TIME Marc Friedmann and Don Deel, PRISA Networks, Inc	315	OPEN, INTEROPERABLE AND MARKET DRIVEN: THE DVB PROJECT David Wood, European Broadcasting Union	387
INTERACTIVE TELEVISION: THE PRINCIPLES FOR A WORLDWIDE COMMON FAMILY Louis Libin, NBC	322	DIGITAL TERRESTRIAL TELEVISION IN EUROPE - THE DVB-T SPECIFICATION Ulrich Reimers, Technische Universitat Braunschweig	393
RADIO FACILITIES DESIGN: RADIO'S MISS- ING DIGITAL LINK Tuesday, April 16, 1996	329	EUROPEAN PATH TO DIGITAL TELEVISION THE MULTIMEDIA DIMENSION Sven Olof Ekholm, Swedish Television	398
REPLACING AND ENHANCING THE PUBLIC RADIO SATELLITE SYSTEM: WHAT WE LEARNED Gregory P. Monti, ABC Radio Networks	331	TECHNICAL REGULATORY ISSUES Wednesday, April 17, 1996	405
PRACTICAL CONSIDERATIONS OF USING ISDN AUDIO CODECS AS BACKUP STUDIO-TRANSMITTER LINKS Larry Paulausky, Greater Media, Inc. WPEN/WMGK Radio	339	DISASTER RECOVERY FOR BROADCAST FACILITIES Richard Rudman, Westinghouse/CBS	407
THE NEXT GENERATION RADIO STATION ELECTRONIC COMMUNICATION SYSTEM Ken Cheng, DG Systems, Inc and Robert Donnelly, ABC Radio Networks	347	FCC TOWER REGISTRATION Robert D. Greenberg, Federal Communications Commission	419
T1 DIGITAL STL: DISCRETE VS. COMPOSITE TRANSMISSION William W. Rollins and Robert L. Band, Intraplex, Inc.	356	HIGH QUALITY RF FOR TELEVISION Wednesday, April 17, 1996	435
INTERCONNECTING THE DIGITAL CHAIN Jim Hauptstueck, Harris Broadcast Equipment ...	360	A NEW 5" HELICALLY CORRUGATED COAXIAL CABLE WITH A 6 1/8" COAXIAL CABLE PERFORMANCE Ron Tellas, Andrew Corporation	437
TELEVISION FACILITIES DESIGN: THE NEWSROOM TALKS TO THE FILE SERVER Tuesday, April 16, 1996	365	60 KW DIACRODE UHF TV TRANSMITTER DE- SIGN, PERFORMANCE AND FIELD REPORT Timothy P. Hulick, PhD, Acrodyne Industries, Inc	442
HARD DRIVE STORAGE TECHNOLOGIES FOR THE DIGITAL NON-LINEAR EDITING FIELD Bryan Robertson, Quantum Corporation	367	HIGH POWER MULTIMODE FILTERS FOR ATV, DAB, AND COMMON AMPLIFICATION TV SYSTEMS Derek J. Small, Passive Power Products	455
INTEGRATING AN AUTOMATED ELECTION SYS- TEM INTO YOUR FACILITY Michael D. Rich, Media Computing, Inc.	372	STANDARD REFERENCE CURVES FOR ATV FILTER MASK Paul D. Smith, Micro Communications, Inc	465
A BROADCASTER'S GUIDE TO MANAGING FACILITY DESIGN AND CONSTRUCTION Bice C. Wilson, AIA and Antonio Argibay, AIA, Meridian Design Associates	377	AN INDUCTIVE OUTPUT TUBE AND CIRCUIT OPTIMIZED FOR DIGITAL ATV Geoffrey T. Clayworth, Dr. Roy Heppinstall, Alan Wheelhouse, EEV Limited and Neil McSparron, DigiMedia Vision	484
EUROPEAN BROADCASTING UNION: DIGI- TAL VIDEO BROADCASTING IN EUROPE Wednesday, April 17, 1996	385	IMPROVING AND CONTROLLING SIGNAL QUALITY Wednesday, April 17, 1996	493

DIGITAL NETWORKING TECHNIQUES APPLIED TO SINGLE AND MULTIPLE SITE REMOTE TRANSMITTER OPERATION John E. Leonard, Jr., Gentner Communications Corporation	495
MEGAWAVE/NAB JOINT TECHNOLOGY DEVELOPMENT IMPROVED ANTENNAS FOR NTSC OFF-THE-AIR TV RECEPTION Glenda O. Benham, John R. Benham, Marshall W. Cross, MegaWave Corporation	501
A DSP-BASED BTSC STEREO DECODER Mark T. Grant, Belar Electronics Laboratory, Inc.	509
MOBILE TELEVISION: ENG, DSNG, REMOTE VEHICLE Wednesday, April 17, 1996	515
SOUND PRODUCTION OF SIMULTANEOUS MUSICAL PERFORMANCE IN FIVE COUNTRIES OF THE WORLD, BY USING THE INTERACTIVE SATELLITE LINK Kazuyuki Jimma, NHK	517
ISSUES AND ENGINEERING FOR FRACTIONAL TRANSPONDERS EMPLOYING MULTIPLE DIGITAL SIGNALS Kenneth J. Burns, AT&T Bell Laboratories	524
LIVE COMPUTER GRAPHICS Tim Heidmann, Shoreline Studios	536
THE LONG WAY TO CHHOMOLUNGMA (MT. EVEREST) - PROCESS OF OVERCOMING DIFFICULTIES OF PRODUCTION IN HDTV Fumihiko Saito and Shigeru Kurata, NHK	542

RADIO ON-LINE: INTERNET APPLICATIONS Thursday, April 18, 1996	545
---	-----

EXPANDING HORIZONS: BROADCASTING ON THE INTERNET Diane Williamson, Bunyip Information Systems	547
--	-----

RADIO ON THE INTERNET: A GIMMICK OR GOOD BUSINESS? Gary L. Hawke, The University of Kansas	550
---	-----

IMPLEMENTING VIDEO DATACASTING Thursday, April 18, 1996	553
---	-----

IMPLEMENTATION CONSIDERATIONS FOR DATA BROADCASTING BY NTSC TELEVISION STATIONS Kenneth D. Springer, Datacast Partners	555
---	-----

CLOSED CAPTIONING WITH RANDOM-ACCESS VIDEO Bruce Anderson, IMMAD Broadcast Services ..	564
---	-----

A LOW-COST/FLEXIBLE DE-INTERLACING SOLUTION Jordan Du Val and Peter Mandl, Genesis Microchip Inc	570
---	-----

TELEVISION ON-LINE: INTERNET APPLICATIONS Thursday, April 18, 1996	575
--	-----

COMPANY INDEX	577
----------------------------	-----

AUTHOR INDEX	578
---------------------------	-----